Connecticut Department of Publ		•	ection
Water Quality Monitoring	and Compliand	e Schedule	
PWS ID PWS Name	Classificat	ion Population Ov	vner Type Primary Source
CT1420021 BAXTER FARMS COMMUNITY WATER ASSOC	С	175	P GW
Local Address (where applicable) Service	Residential Comm	nercial Industrial	Combined Agricultura
Connec	tions 42		
Towns Served: TOLLAND			
Monitoring F	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600	 ))		
Asbestos (1094)		1 rout	ine (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		•
Total Coliform (3100)		1 r	outine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	• • •
Select from Inventory of Active Sampling Points	7/1/25 - 7/31/25		Complete
, , , , , , , , , , , , , , , , , , , ,	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		
Lead And Copper (PBCU)	0,1,20 0,00,20		5 routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	
Select from Inventory of Active Sampling Points	1/1/24 - 12/31/24	6/1-9/30	Complete
, , , , , , , , , , , , , , , , , , , ,	1/1/25 - 12/31/25	6/1-9/30	Complete
	1/1/26 - 12/31/26	6/1-9/30	
Physical Parameters (PPS)	_,_,		outine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	
Select from Inventory of Active Sampling Points	7/1/25 - 7/31/25		Complete
,	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		
Water System Facility: ENTRY POINT (WSF ID: 00700)	0, 1, 20 0, 30, 20		
Net Gross Alpha (4000)		1 routir	ne (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	
ENTRY POINT (3)	1/1/23 - 12/31/25	Concedion r eriot	Complete
LIVINI I OIIVI (5)	1/1/23-12/31/23		Complete

	Connecticut Department of	Public Hea	lth D	rinkin	g Wate	r S	ection		
	Water Quality Monit				_				
PWS ID	PWS Name	oring arrai a	_	ssification		_	vner Type	Prima	arv Source
CT1420021	BAXTER FARMS COMMUNITY WATER ASSOC			С	175		Р		GW
Local Address	(where applicable)	Service Res	idential	_		rial	Combin		gricultura
	(mail approach)	Connections	42						<b>5</b>
Towns Served	: TOLLAND		· <del>-</del>						
		oring Require	ment	S					
Water Syster	m Facility: ENTRY POINT (WSF ID: 00700)	. 0 - 1 - 1							
Net Gross A	lpha (4000)				1 r	outir	ne (RT) po	er thr	ee years
Sampling	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F	erio	d Com	plianc	e Status
		1/1/	26 - 12/	31/28					
Uranium (4	006)				1 r	outir	ne (RT) po	er thr	ee years
Sampling	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F	erio	d Com	plianc	e Status
ENTRY PO	OINT (3)	1/1/	23 - 12/	31/25				Comp	lete
		1/1/	26 - 12/	31/28					
Combined R	tadium-226/228 (4010)				1 r	outir	ne (RT) po	er thr	ee years
Sampling	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F	erio	d Com	plianc	e Status
ENTRY PO	OINT (3)	1/1/	23 - 12/	31/25				Comp	lete
		1/1/	26 - 12/	31/28					
Inorganic Ch	nemicals (IOCS)				1 r	outir	ne (RT) po	er thr	ee years
_	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F				e Status
ENTRY PO	OINT (3)	1/1/	24 - 12/	31/26					
		1/1/	27 - 12/	31/29					
Nitrate And	Nitrite (NOX)						1 routine	(RT)	per year
Sampling	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F	erio	d Com	plianc	e Status
ENTRY PO	OINT (3)	1/1/	24 - 12/	31/24				Comp	lete
		1/1/	<sup>'</sup> 25 - 12/	31/25				Comp	lete
		1/1/	26 - 12/	31/26					
Pesticides, I	Herbicides and PCBs-Phase II (SOC2)				1 r	outir	ne (RT) po	er thr	ee years
Sampling	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F	erio	d Com	plianc	e Status
ENTRY PO	OINT (3)	1/1/	23 - 12/	31/25				Comp	lete
		1/1/	26 - 12/	31/28					
Pesticides, I	Herbicides and PCBs-Phase V (SOC5)				1 r	outir	ne (RT) po	er thr	ee years
Sampling	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F	erio	d Com	plianc	e Status
ENTRY PO	OINT (3)	1/1/	23 - 12/	31/25					
		1/1/	'26 - 12/	31/28					
Organic Che	emicals (VOCS)				1 r	outir	ne (RT) po	er thr	ee years
_	g Point (Sampling Point ID)	Mon	itoring	Period (	Collection F				e Status
ENTRY PO	OINT (3)	1/1/	23 - 12/	31/25				Comp	lete
			26 - 12/					-	
	Other C	ompliance Sc	hedul	es					
Compliance S	chedule Activity		Due	Date	Ach	ieved	d Date		
-	ITIAL LSL INVENTORY		10/1	6/2024					
CERTIFY LEAD	SL NOTIFICATION			/2025	3,	/27/2	.025		
	DELIVER NOTICE TO CONSUMERS			1/2025		, /23/2			
	SL NOTIFICATION		-	/2026	<u> </u>	, -			
				/2027					

3/1/2027

Schedule Generation Date: 12/12/2025

CROSS CONNECTION EXEMPTION

# Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1420021	BAXTER FARMS COMMUNITY W	ATER ASSOC		С	175	Р	GW
Local Address (	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	42				

	rved: TOLLAND	or System Facili	ity and Sampling D	oint Is	wonto:	·\/		
Water	wat	er System Facili	ity and Sampling P	oint in	Total	Y Lead and		
System	Water System Facility	Samplina Point	Sampling Point		Coliform	Copper		Stag
acility IE		ID	Description	Status	Rule		Asbestos	WQP 2 DBI
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	A				•
		BF10	10 OLD FARMS	Α	Υ	3	Υ	
		BF11	11 OLD FARMS	Α	Υ	3	Υ	
		BF11M	11 MEADOWOOD	Α	Υ	3	Υ	
		BF14M	14 MEADOWOOD	Α	Υ	3	Υ	
		BF16	16 OLD FARMS	Α	Υ	3	Υ	
		BF17M	17 MEADOWOOD	Α	Υ	3	Υ	
		BF19	19 OLD FARMS	Α	Υ	3	Υ	
		BF20	20 OLD FARMS	Α	Υ	3	Υ	
		BF215	215 BAXTER	Α	Y	3	Υ	
		BF231	231 BAXTER	Α	Y	3	Y	
		BF239	239 BAXTER	Α	Υ	3	Υ	
		BF23M	23 MEADOWOOD	Α	Y	3	Y	
		BF245	245 BAXTER	Α	Y	3	Y	
		BF24M	24 MEADOWOOD	Α	Y	3	Y	
		BF26	26 OLD FARMS	A	Υ	3	Y	
		BF29M	29 MEADOWOOD	A	Υ	3	Y	
		BF31	31 OLD FARMS	A	Y	3	Y	
		BF32	32 OLD FARMS	A	Y	3	Y	
		BF34M	34 MEADOWOOD	A	Y	3	Y	
		BF37	37 OLD FARMS	A	Y	3	Y	
		BF37M	37 MEADOWOOD	_	Y	3	Y	
		BF3M	3 MEADOWOOD	A	Υ		Ϋ́	
		BF40	40 OLD FARMS	A A	Υ	3 3	Ϋ́	
		BF41	41 OLD FARMS		Υ			
		BF41 BF44M		A		3	Y	
			44 MEADOWOOD	A	Y	3	Y	
		BF45M	45 MEADOWOOD	A	Y	3	Y	
		BF46	46 OLD FARMS	A	Y	3	Y	
		BF47	47 OLD FARMS	A	Y	3	Y	
		BF49M	49 MEADOWOOD	A	Y	3	Y	
		BF50M	50 MEADOWOOD	A	Y	3	Y	
		BF52	52 OLD FARMS	A	Y	3	Y	
		BF55M	55 MEADOWOOD	A	Y	3	Y	
		BF56	56 OLD FARMS	A	Y	3	Y	
		BF56M	56 MEADOWOOD	Α	Υ	3	Υ	
		BF61M	61 MEADOWOOD	Α	Υ	3	Υ	
		BF62	62 OLD FARMS	Α	Υ	3	Υ	
		BF62M	62 MEADOWOOD	Α	Υ	3	Υ	
		BF63	63 OLD FARMS	Α	Υ	3	Υ	

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

C	Connectic	ut Depa	rtment o	f Public	Health	Drir	nking	Wate	r Se	ction	
		•	lity Moni				Ŭ				
PWS ID PV	WS Name			<u> </u>						ner Type P	rimary Source
	AXTER FARMS	COMMUNIT	Y WATER ASSO	OC		(		175		Р	GW
Local Address (who				Service	Residen		mmercial	1	rial	Combined	_
				Connection							
Towns Served: TOI	LLAND										
		Water S	ystem Faci	lity and Sa	ampling	Point	t Inven	tory			
Water				-			Tot	al Lead	d and		
System Water S	System Facility		Sampling Point				Colife	orm Co <sub>l</sub>	pper		Stage
Facility ID			ID	Description		Sta	tus Ru	le Rul	e Tier	Asbestos	WQP 2 DBPR
			BF67M	67 MEADO\	WOOD	P	Y		3	Υ	
			BF70	70 OLD FAR	MS	A	Y		3	Υ	
			BF71	71 OLD FAR	MS	A	Y		3	Υ	
			BF74	74 OLD FAR	MS	Þ	Y		3	Υ	
			DOWNSTREAM				١.				
			UPSTREAM	WITHIN 5 S	ERVICE CON	1 /	١				
00700 ENTRY	POINT		3	ENTRY POIN	JT	F	١				
208 WELL 1			2	WELL 1		ļ	١				
209 WELL 2			2	WELL 2		P	١				
267 WELL 3			2	WELL 3		P	١				
50630 ATMOS	PHERIC STORA	GE									
62840 BOOSTE	R PUMPS										
			Certified	l Operato	r Inform	ation					
Water System Fa	cility: DISTR	IBUTION SY	STEM (WSF	ID: 00600)							
Facility Classificati	ion: SMALL WA	ATER SYSTEM	]								Certification
Operator Name			Operator Typ								
NUCDO ID VICTOR			-	oe -	Certificatio	n(s)					Expiration
NIGRO, JR., VICTO	RN.		CHIEF OPERAT		<i>Certificatio</i> WATER TRE	. ,	T PLANT	OPERATO	OR - CL	ASS II	<b>Expiration</b> 6/30/2027
NIGRO, JR., VICTOR	R N.			OR		ATMEN			_		-
, ,	R N.			OR	WATER TRE	ATMEN	TEM OPER	RATOR - C	CLASS	III	6/30/2027
NIGRO, SCOTT A.	R N.		CHIEF OPERAT	OR	WATER TRE	ATMEN ON SYST	EM OPER	RATOR - C	CLASS		6/30/2027 6/30/2026
, ,	R N.		CHIEF OPERAT	OR	WATER TRE DISTRIBUTION DISTRIBUTION	ATMEN ON SYST ON SYST ATMEN	TEM OPER TEM OPER T PLANT	RATOR - C RATOR - C OPERATO	CLASS CLASS OR - CL	III I .ASS II	6/30/2027 6/30/2026 6/30/2028
NIGRO, SCOTT A.	K N.		CHIEF OPERATOR ASSIGNED OPE	OR	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER TEM OPER T PLANT	RATOR - C RATOR - C OPERATO	CLASS CLASS OR - CL	III I .ASS II	6/30/2027 6/30/2026 6/30/2028 6/30/2026
NIGRO, SCOTT A.	K N.		CHIEF OPERATOR ASSIGNED OPERATOR COL	OR RATOR RATOR ntact Info	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER TEM OPER T PLANT	RATOR - C RATOR - C OPERATO	CLASS CLASS OR - CL	III I .ASS II	6/30/2027 6/30/2026 6/30/2028 6/30/2026
NIGRO, SCOTT A.  NIGRO, DAVID  Name		Assoc	CHIEF OPERATOR ASSIGNED OPERATOR COL	RATOR RATOR	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER TEM OPER T PLANT	RATOR - C RATOR - C OPERATO	CLASS CLASS OR - CL	III I LASS II LASS I	6/30/2027 6/30/2026 6/30/2028 6/30/2026
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com	ımunity Water	Assoc	CHIEF OPERATOR ASSIGNED OPERATOR COL	RATOR RATOR TRATOR Tract Info Organization	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER TEM OPER T PLANT	RATOR - C RATOR - C OPERATO	CLASS CLASS OR - CL	III I LASS II LASS I	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lin	<b>Imunity Water</b> ne One	Assoc	ASSIGNED OPE  ASSIGNED OPE  COI	RATOR RATOR TRATOR Tract Info Organization	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER TEM OPER T PLANT T PLANT	RATOR - C RATOR - C OPERATO OPERATO City	CLASS CLASS DR - CL	III I ASS II ASS I Job Title	6/30/2027 6/30/2026 6/30/2028 6/30/2026
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com	<b>Imunity Water</b> ne One	<b>Assoc</b> Fax	ASSIGNED OPE  ASSIGNED OPE  COI  Mailing Address	RATOR RATOR TRATOR Tract Info Organization	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE	ATMEN ON SYST ON SYST ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	III I I I I I I I I I I I I I I I I I	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lii  Emergency Contac	<b>imunity Water</b> ne One		ASSIGNED OPE  ASSIGNED OPE  COI  Mailing Address	RATOR  RATOR  TRATOR  Tract Info  Organization  SS Line Two	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE  rmation	ATMEN ON SYST ON SYST ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	III I I I I I I I I I I I I I I I I I	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lii  Emergency Contact  Business Phone	imunity Water ne One :t Extension		ASSIGNED OPE  ASSIGNED OPE  COI  Mailing Address	RATOR  RATOR  TRATOR  Tract Info  Organization  SS Line Two	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE  rmation	ATMEN ON SYST ON SYST ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	III I I I I I I I I I I I I I I I I I	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Line Emergency Contact Business Phone 860-875-5034	imunity Water ne One :t Extension		ASSIGNED OPE  ASSIGNED OPE  COI  Mailing Address  Mob	RATOR  RATOR  TRATOR  Tract Info  Organization  SS Line Two	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE  rmation	ATMEN ON SYST ON SYST ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	III I I I I I I I I I I I I I I I I I	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lii  Emergency Contact  Business Phone  860-875-5034  Contact Role(s): C	imunity Water ne One :t Extension		ASSIGNED OPE  ASSIGNED OPE  COI  Mailing Addres  Mob	RATOR RATOR TRATOR Organization SS Line Two Dille Phone	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE rmation	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	Job Title  State  CT	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lin  Emergency Contact  Business Phone  860-875-5034  Contact Role(s): Contact	nmunity Water ne One it Extension Owner		ASSIGNED OPE  ASSIGNED OPE  COI  Mailing Addres  Mob	ERATOR ERATOR TRACT Info Organization Ses Line Two Organization Organization Extension	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE rmation	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	Job Title  State  CT	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lin  Emergency Contact  Business Phone  860-875-5034  Contact Role(s): Contact  Name  Mr. Edward Clark	nmunity Water ne One it Extension Dwner		ASSIGNED OPE  ASSIGNED OPE  Col  Mailing Addres  Mob	ERATOR ERATOR TRACT Info Organization Ses Line Two Organization Organization Extension	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE rmation	ATMEN ON SYST ON SYST ATMEN ATMEN	TEM OPER T PLANT T PLANT	City ncy Conta	CLASS CLASS DR - CL	Job Title  Job Title  Job Title	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code 06000
NIGRO, SCOTT A.  NIGRO, DAVID  Name  Baxter Farms Com  Mailing Address Lii  Emergency Contact  Business Phone  860-875-5034  Contact Role(s): C  Name  Mr. Edward Clark  Mailing Address Lii	nmunity Water ne One it Extension Dwner		ASSIGNED OPE  COI  Mailing Address  Mob	ERATOR ERATOR TRACT Info Organization Ses Line Two Organization Organization Extension	WATER TRE DISTRIBUTION DISTRIBUTION WATER TRE WATER TRE rmation	ATMEN ON SYST ON SYST ATMEN ATMEN Phone	TEM OPER T PLANT T PLANT Emerger Email Ad	City ncy Conta	CLASS CLASS DR - CL	Job Title  State CT  Job Title	6/30/2027 6/30/2026 6/30/2028 6/30/2026 3/31/2028 Zip Code 06000

Page 4

Schedule Generation Date: 12/12/2025

Contact Role(s): Administrative Contact, Legal Contact

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

			<i></i>							
PWS ID	PWS Name					Clas	ssification	Population	Owner Type	Primary Source
CT1420021	BAXTER FARMS COMM	<b>YUNITY</b>	WATER ASS	ос			С	175	Р	GW
Local Address (v	vhere applicable)			Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural
				Connections	42					

Towns Served: TOLLAND

### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Schedule Generation Date: 12/12/2025 Page 5

	Connecticut Department of Public Health Drinking Water Section										
	Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source			
CT1420041	WOODLAND SUMMIT COMMUNITY N	WATER ASSN			С	216	Р	GW			
Local Address	(where applicable)	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural				

zoda / tadi ess (where applicable)			comme	i ciai		monnea	, ignicalital a
157 WILLIE CIRCLE, TOLLAND (ADJACENT TO)	onnections	53					
Towns Served: TOLLAND	<u> </u>		1				
Monitori	ing Requi	irements	;				
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	00600)						
Asbestos (1094)				1 ro	utine (	RT) per	nine years
Sampling Point (Sampling Point ID)	٨	Monitoring I	Period	Collection Per	iod	Complia	nce Status
Select from Inventory of Active Sampling Points	1	L/1/23 - 12/3	31/31				
Total Coliform (3100)				1	1 routi	ne (RT) <sub>l</sub>	per month
Sampling Point (Sampling Point ID)	٨	Monitoring H	Period	Collection Per	iod	Complia	nce Status
Select from Inventory of Active Sampling Points		7/1/25 - 7/3	1/25			Con	nplete
	:	8/1/25 - 8/3	1/25			Con	nplete
	!	9/1/25 - 9/3	0/25			Con	nplete
	10	0/1/25 - 10/	31/25			Con	nplete
	1	1/1/25 - 11/	30/25			Con	nplete
	1	2/1/25 - 12/	31/25				
		1/1/26 - 1/3	1/26				
		2/1/26 - 2/2	8/26				
	;	3/1/26 - 3/3	1/26				
		4/1/26 - 4/3	0/26				
	!	5/1/26 - 5/3	1/26				
		6/1/26 - 6/3	0/26				
Lead And Copper (PBCU)				5 rou	tine (R	T) per t	hree years
Sampling Point (Sampling Point ID)	٨	Monitoring H	Period	Collection Per	iod	Complia	nce Status
Select from Inventory of Active Sampling Points	1	L/1/25 - 12/3	31/27	6/1-9/30			
Physical Parameters (PPS)				1	1 routi	ne (RT) <sub>l</sub>	per month
Sampling Point (Sampling Point ID)	٨	Monitoring I	Period	Collection Per	iod	Complia	nce Status
Select from Inventory of Active Sampling Points		7/1/25 - 7/3	1/25			Con	nplete
	-	8/1/25 - 8/3	1/25			Con	nplete
		9/1/25 - 9/3	0/25			Con	nplete
	1	0/1/25 - 10/	31/25			Con	nplete
	1	1/1/25 - 11/	30/25			Con	nplete
		_, _,,	50, 25				
		2/1/25 - 12/					
	1		31/25				
	1	2/1/25 - 12/	/31/25 1/26				
	1	2/1/25 - 12/ 1/1/26 - 1/3	/31/25 51/26 8/26				
	1.	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2	31/25 1/26 8/26 1/26				
	1	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2 3/1/26 - 3/3	31/25 1/26 8/26 1/26 0/26				
	1	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2 3/1/26 - 3/3 4/1/26 - 4/3	731/25 1/26 8/26 1/26 0/26 1/26				
Water System Facility: ENTRY POINT (WSF ID: 00700)	1	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2 3/1/26 - 3/3 4/1/26 - 4/3 5/1/26 - 5/3	731/25 1/26 8/26 1/26 0/26 1/26				
Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000)	1	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2 3/1/26 - 3/3 4/1/26 - 4/3 5/1/26 - 5/3	731/25 1/26 8/26 1/26 0/26 1/26	1 rou	tine (R	tT) per t	hree years
	1	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2 3/1/26 - 3/3 4/1/26 - 4/3 5/1/26 - 5/3	31/25 1/26 8/26 1/26 0/26 1/26 0/26	1 rou Collection Per	-		hree years nce Status
	1	2/1/25 - 12/ 1/1/26 - 1/3 2/1/26 - 2/2 3/1/26 - 3/3 4/1/26 - 4/3 5/1/26 - 5/3 6/1/26 - 6/3	731/25 11/26 8/26 11/26 0/26 11/26 0/26		-		-

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Comment		: D1.1: T	Taclel	D.: 1	TA	7-4- C	\1 ' -	
	Connecticut D	•							
	Water (	<b>Q</b> uality Monit	oring an	d Com	pliand	ce Sch	redule		
PWS ID	PWS Name				Classificat	tion Pop	ulation O	wner Type Pi	rimary Sourc
CT1420041	WOODLAND SUMMIT (	COMMUNITY WATER	ASSN		С		216	Р	GW
Local Address (	where applicable)		Service	Resident	ial Comn	nercial	Industrial	Combined	Agricultura
157 WILLIE CIR	CLE, TOLLAND (ADJACENT	TO)	Connections	53					
Towns Served:	TOLLAND					,			
		Monito	oring Requ	uiremer	nts				
Water System	n Facility: ENTRY POIN								
Uranium (40	•	,					1 routi	ne (RT) per	three vears
•	Point (Sampling Point ID)	)		Monitorin	na Period	Collec	tion Perio		ance Status
ENTRY PO				1/1/23 - 1				<u></u>	
2	<b>\-</b> /			1/1/26 - 1					
Combined Ra	adium-226/228 (4010)			_, _,	-, -, -,		1 routi	ne (RT) per	three vears
	Point (Sampling Point ID)			Monitorin	a Period	Collec	tion Perio		ance Status
ENTRY PO				1/1/23 - 1					
	<b>V- /</b>			1/1/26 - 1					
Inorganic Ch	emicals (IOCS)				. , ,		1 routi	ne (RT) per	three vears
•	Point (Sampling Point ID)	)		Monitorin	ng Period	Collec	tion Perio	• • •	ance Status
ENTRY PO				1/1/23 - 1				•	
				1/1/26 - 1					
Nitrate And	Nitrite (NOX)							1 routine (F	T) per vear
	Point (Sampling Point ID)	)		Monitorin	ng Period	Collec	tion Perio	<del>-</del>	ance Status
ENTRY PO				1/1/24 - 1					mplete
	. ,			1/1/25 - 1					
				1/1/26 - 1	2/31/26				
Pesticides, H	erbicides and Polychlo	rinated Biphenyls (	PCBs) (SOCS		<u> </u>			1 (RT) per	three vears
	Point (Sampling Point ID)	• • •		, Monitorin	ng Period	Collec	tion Perio		ance Status
ENTRY PO	INT (3)			1/1/23 - 1	.2/31/25	1/	1-12/31	V	Vaiver
Pesticides, H	erbicides and Polychlo	rinated Biphenyls (	PCBs) (SOCS	)			1 routi	ne (RT) per	three years
	Point (Sampling Point ID)			Monitorin	ng Period	Collec	tion Perio		ance Status
ENTRY PO	INT (3)			1/1/26 - 1	.2/31/28			<u> </u>	
Organic Chei	micals (VOCS)						1 routi	ne (RT) per	three years
•	Point (Sampling Point ID)			Monitorin	ng Period	Collec	tion Perio		ance Status
ENTRY PO	INT (3)			1/1/23 - 1	.2/31/25				
				1/1/26 - 1	2/31/28				
		Other Co	ompliance	Sched	ules				
Compliance Sc	hedule Activity		•		ue Date		Achieve	d Date	
	SL NOTIFICATION			7	/1/2025		5/9/2	2025	
	ELIVER NOTICE TO CONSU	MERS			/31/2025				
	CTION EXEMPTION				/1/2029				
		er System Facili	tv and Sar		<i>,</i> ,	nvento	orv		
Water			-, oai			Total	Lead an	nd	
	ter System Facility	Sampling Point	Sampling Poi	nt		Coliforn			Stage
Facility ID	•	ID	Description		Status	Dula		er Asbestos	
	TRIBUTION SYSTEM	4	GENERIC DIST	RIBUTION		Υ			
		DOWNSTREAM	WITHIN 5 SER	RVICE CON	Α				
		LIBSTREAMA	VAUTUUNI E CED	N 465 66N					

Α

UPSTREAM WITHIN 5 SERVICE CON

## Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1420041	WOODLAND SUMMIT COMMUNITY	WATER ASSN			С	216	Р	GW
Local Address	(where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
157 WILLIE CI	RCLE. TOLLAND (ADJACENT TO)	Connections	53					

Towns Served: TOLLAND		,						
Wat	ter System Facili	ity and Sampling	Point In	ventor	У			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos		Stage 2 DBPR
,	WSC001	107 EATON ROAD	A	Υ	3			
	WSC002	101 EATON ROAD	Α	Y	3			
	WSC003	55 WILLIE CIRCLE	Α	Υ	3			
	WSC004	61 WILLIE CIRCLE	Α	Υ	3			
	WSC005	51 WILLIE CIRCLE	Α	Υ	3			
	WSC006	45 WILLIE CIRCLE	Α	Υ	3			
	WSC007	129 WILLIE CIRCLE	Α	Υ	3			
	WSC008	101 EATON ROAD	Α	Υ	3			
	WSC009	14 WILLIE CIRCLE	Α	Υ	3			
	WSC010	130 WILLIE CIRCLE	Α	Υ	3			
	WSC011	117 WILLIE CIRCLE	Α	Υ	3			
	WSC012	34 WILLIE CIRCLE	Α	Υ	3			
	WSC013	39 WILLIE CIRCLE	Α	Υ	3			
	WSC014	40 WILLIE CIRCLE	Α	Υ	3			
	WSC015	45 WILLIE CIRCLE	Α	Υ	3			
	WSC016	46 WILLIE CIRCLE	Α	Υ	3			
	WSC017	51 WILLIE CIRCLE	Α	Υ	3			
	WSC018	52 WILLIE ROAD	Α	Υ	3			
	WSC019	55 WILLIE CIRCLE	Α	Υ	3			
	WSC020	61 WILLIE CIRCLE	Α	Υ	3			
	WSC021	62 WILLIE CIRCLE	Α	Υ	3			
	WSC022	66 WILLIE CIRCLE	Α	Υ	3			
	WSC023	72 WILLIE CIRCLE	Α	Υ	3			
	WSC024	73 WILLIE CIRCLE	Α	Υ	3			
	WSC025	78 WILLIE CIRCLE	Α	Υ	3			
	WSC026	79 WILLIE CIRCLE	Α	Υ	3			
	WSC027	84 WILLIE CIRCLE	Α	Υ	3			
	WSC028	87 WILLIE CIRCLE	Α	Υ	3			
	WSC029	92 WILLIE CIRCLE	Α	Υ	3			
	WSC030	93 WILLIE CIRCLE	Α	Υ	3			
	WSC031	98 WILLIE CIRCLE	Α	Υ	3			
	WSC032	103 WILLIE CIRCLE	Α	Υ	3			
	WSC033	104 WILLIE CIRCLE	Α	Υ	3			
	WSC034	106 WILLIE CIRCLE	Α	Υ	3			
	WSC035	111 WILLIE CIRCLE	Α	Υ	3			
	WSC036	112 WILLIE CIRCLE	Α	Υ	3			
	WSC037	117 WILLIE CIRCLE	Α	Υ	3			
	WSC038	118 WILLIE CIRCLE	Α	Υ	3			
	WSC039	123 WILLIE CIRCLE	Α	Υ	3			
NOTE: This information has been provided to be			rin compliance	with drinkir		itu monitorin	a roquire	monto

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Сс	nnectic	ut Depa	rtmen	t of Public	Неа	lth D	rink	ing V	Vater	Sec	ction	
		Wa	ter Qual	lity Mo	nitoring a	and C	omp	olianc	e Sc	hedule	9		
PWS ID	PW	'S Name					Cl	assificati	on Po	pulation	Own	er Type Pi	rimary Source
CT142004	1 WC	ODLAND SU	MMIT COMN	/JUNITY W	ATER ASSN			С		216		Р	GW
Local Addr	ress (wher	e applicable)			Service	Res	identia	I Comm	ercial	Industria	I (	Combined	Agricultura
157 WILLII	E CIRCLE, 1	ΓOLLAND (AD	JACENT TO)		Connectio	ons	53						
Towns Ser	ved: TOLL	AND											
			Water Sy	ystem Fa	acility and S	Sampl	ing P	oint Ir	vent	ory			
Water									Tota		ınd		
System	_	stem Facility			Point Sampling				Colifor				Stage
Facility ID	)			ID	Descriptio	n		Status	Rule		ier	Asbestos	WQP 2 DBP
ı				WSC04		E CIRCLE		Α	Υ	3			
				WSC04	1 129 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	2 130 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	3 135 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	4 136 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	5 142 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	6 148 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	7 151 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	8 152 WILLI	E CIRCLE		Α	Υ	3			
				WSC04	9 157 WILLI	E CIRCLE		Α	Υ	3			
				WSC05	0 158 WILLI	E CIRCLE		Α	Υ	3			
ı				WSC05	1 164 WILLI	E CIRCLE		Α	Υ	3			
				WSC05	2 165 WILLI	E CIRCLE		Α		3			
				WSC05	3 170 WILLI	E CIRCLE		Α	Υ	3			
00700	ENTRY PO	DINT		3	ENTRY PO	INT		Α					
59563	VFD PUM	IP STATION											
61287	ATMOSPI	HERIC STORA	GE										
61294	WOODLA	ND SUMMIT											
	TREATME	NT PLANT											
71	WELL 2			2	WELL 2			Α					
72	WELL 3			2	WELL 3			Α					
				Certif	ied Operato	or Info	ormat	tion					
Water Sy:	stem Faci	ility: WOO	DLAND SUN	MIT TRE	ATMENT PLAN	T (WSF	ID: 61	L <b>294</b> )					
Facility Cla	assificatio	n: CLASS 1 TF	REATMENT PI	LANT									Certification
Operator l				Operato	r Type	Certific	cation(s	s)					Expiration
WITTENZE	LLNER, RC	DBERT		CHIEF OPE	RATOR	DISTRIE	BUTION	SYSTEM	OPERA	ATOR - CLA	ASS II	I	6/30/2028
	,									PERATOR			9/30/2027
					Contact Info								-,, -
Name					Organization							Job Title	
Ms. Lisa P	reble				Woodland Su	ımmit Co	om Wat	ter Assn	E	Board Vice			
Mailing Ac		e One		Mailing Ad	Idress Line Two	. 30				City		State	Zip Code
0.10		<u> </u>		8:10	3 1 1 2			Tol	land	,		CT	06084
157 Willie	- · · · • · •		_		Mobile Phone	Emerg	ency Pł	none Em		lress			
157 Willie Business	s Phone	Extension	Fax		MODILE FILCHE								
157 Willie Business 732-300		Extension	Fax	<u>'</u>	IVIODIIE PHONE	Linerg	Circy i i			10@gmail.	.com	 	

	Connectic	ut Depa	irtment	of Public	Health	ı D	rinking	, Water	Section	
	Wa	ter Qua	lity Mon	itoring a	and Cor	np	liance S	Schedul	e	
PWS ID	PWS Name					Cla	assification	Population	Owner Type	Primary Source
CT1420041	WOODLAND SU	мміт сомі	MUNITY WAT	ER ASSN			С	216	Р	GW
Local Address (w	here applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
157 WILLIE CIRCL	E, TOLLAND (AD	JACENT TO)		Connectio	ons 53					
Towns Served: To	OLLAND									
Name				Organization					Job Title	9
Ms. Kyle Ledonn	е			Woodland Su	ımmit Com \	Wate	er Assn	President	of Board	
Mailing Address I	ine One		Mailing Addr	ess Line Two				City	State	Zip Code
24 Willie Circle							Tolland	l	СТ	06084
Business Phone	Extension	Fax	Mo	obile Phone	Emergenc	y Ph	one Email A	Address		
860-576-4999							kyle.led	donne@gma	il.com	
Contact Role(s):	Legal Contact		·							

## Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- B. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Schedule Generation Date: 12/12/2025 Page 10

Connecticut Department of Pul	olic H	lealth	Dı	rinking	g Wa	ater	Se	ection	
Water Quality Monitoring	ig an	d Con	ıpl	iance	Sche	edul	e		
PWS ID PWS Name	0		_					ner Type Pi	rimary Source
CT1420081 EASTVIEW KOZLEY WATER ASSOCIATION				С	6			Р	GW
Local Address (where applicable) Service	ce	Residen	tial	Commerc	ial In	dustria	al	Combined	Agricultural
	ections	20							
Towns Served: TOLLAND									
Monitoring	Regu	iireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006			1163						
Asbestos (1094)						1 ro	uti	ne (RT) pei	nine years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (	Collecti	on Pei	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/22 - :	12/3	1/30					
Total Coliform (3100)						1	ro	utine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (	Collecti	on Pei	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25				Со	mplete
		7/1/25 -	9/3	0/25				Со	mplete
	:	10/1/25 -	12/	31/25				Со	mplete
		1/1/26 -	3/3	1/26					
		4/1/26 -							
Lead And Copper (PBCU)							5	routine (F	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (	Collecti	on Pei		· <del>-</del>	ance Status
Select from Inventory of Active Sampling Points		1/1/24 - :			6/1	-9/30			mplete
, , ,		1/1/25 - :				-9/30			mplete
		1/1/26 - :				-9/30			<u> </u>
Physical Parameters (PPS)							ro	utine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (	Collecti				ance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25				Co	mplete
		7/1/25 -	9/3	0/25				Со	mplete
		10/1/25 -	12/	31/25					mplete
		1/1/26 -							<u> </u>
		4/1/26 -							
Water System Facility: ENTRY POINT (WSF ID: 00701)		,, -		-, -					
Net Gross Alpha (4000)						1 roı	ıtin	e (RT) ner	three years
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (	Collecti			·	ance Status
EP -WELLS 1 & 2 (3)		1/1/23 - :			Joneous	on rei	700	Compi	arree Status
Li Welles I & Z (3)		1/1/26 - :							
Uranium (4006)		_, _, _0	/	-, -0		1 ro	ıtin	e (RT) ner	three years
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (	Collecti				ance Status
EP -WELLS 1 & 2 (3)		1/1/23 - :				<i></i>	100	- COp.	
		1/1/26 -							
Combined Radium-226/228 (4010)		_, _, _0	/	-, -0		1 ro	ıtin	e (RT) ner	three years
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (	Collecti				ance Status
EP -WELLS 1 & 2 (3)		1/1/23 - :			3.7000	J CI	.Ju	Compil	Status
		1/1/26 - :							
Inorganic Chemicals (IOCS)		-, -, 20	<i></i> / J	-, -0		1 ro:	ıtin	e (RT) ser	three years
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (	Collecti			· · ·	ance Status
EP -WELLS 1 & 2 (3)		1/1/23 - :			.5.10011	J 1 CI	.ou	Compil	a.ice status
2. WELLO I & 2 (0)		1/1/26 - :							
		-/ -/ -0 -	±2/3	1/20					

	Connecticut Dep	partment of	f Public Health	Drink	ing Wa	ater Se	ction	
	•		coring and Com				001011	
PWS ID	PWS Name	arrey Morris	oring and con	Classificat			ner Type P	rimary Sou
CT142008		ASSOCIATION		C	6		P	GW
	ress (where applicable)	7,0000,711,011	Service Resident				Combined	Agricult
	. сес (тисте врриевие)		Connections 20					8
Towns Ser	rved: TOLLAND							
		Monit	oring Requireme	nts				
Water Sy	stem Facility: ENTRY POINT							
Nitrate A	And Nitrite (NOX)					1	routine (F	T) per ye
Samj	oling Point (Sampling Point ID)		Monitori	ng Period	Collecti	on Period	Compli	ance Stati
EP -V	VELLS 1 & 2 (3)		1/1/24 - :	12/31/24			Со	mplete
			1/1/25 - :	12/31/25			Со	mplete
			1/1/26 - :	12/31/26				
Pesticide	es, Herbicides and Polychlorin	ated Biphenyls (	PCBs) (SOCS)			1 routine	e (RT) per	three yea
Sam	oling Point (Sampling Point ID)		Monitori	ng Period	Collecti	ion Period	Compli	ance Stati
EP -V	VELLS 1 & 2 (3)		1/1/23 - :	12/31/25				
			1/1/26 - :	12/31/28				
Organic	Chemicals (VOCS)					1	routine (F	T) per ye
Sam	oling Point (Sampling Point ID)		Monitori	ng Period	Collecti	ion Period	Compli	ance Stati
EP -V	VELLS 1 & 2 (3)		1/1/24 - :	12/31/24			Co	mplete
			1/1/25 - :	12/31/25			Co	mplete
			1/1/26 - :	12/31/26				
		Other C	ompliance Sched	ules				
Complian	ce Schedule Activity		L	Due Date		Achieved	Date	
CROSS CO	NNECTION EXEMPTION		3	3/1/2030				
	Water	System Facil	ity and Sampling	Point Ir	nventoi	У		
Water					Total	Lead and		
System	Water System Facility		Sampling Point		Coliform	Copper		Sta
Facility IE	)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 D
00600	DISTRIBUTION SYSTEM	3410	PUMP STA DIST TAP	Α	Υ	N		
		3410-1	14 EASTVIEW TERRACE	Α	Υ	3		
		3410-2	16 EASTVIEW TERRACE	Α	Υ	3		
		3410-3	15 EASTVIEW TERRACE	Α	Υ	3		
		3410-4	22 EASTVIEW TERRACE	Α	Υ	3		
		3410-5	100 KOZLEY ROAD	Α	Υ	3		
		3410-6	94 KOZLEY ROAD	Α	Υ	3		
		3410-7	88 KOZLEY ROAD	Α	Υ	3		
		4	GENERIC DISTRIBUTION		Υ			
			WITHIN 5 SERVICE CON					
		UPSTREAM	WITHIN 5 SERVICE CON					
	ENTRY POINT	3	EP -WELLS 1 & 2	Α				
50939	ATMOSPHERIC STORAGE TANK							
50941	HYDROPNEUMATIC STORAGE TANK							
50943	WELL 2	2	WELL 2	Α				
20343								
		Certified	Operator Inform	ation				

	Water Quality Monit	toring an	d Con	npl	liance S	Schedul	le	
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1420081	EASTVIEW KOZLEY WATER ASSOCIATION				С	60	Р	GW
Local Address	(where applicable)	Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	20					
Towns Served	: TOLLAND					·		·

Connecticut Department of Public Health Drinking Water Section

Certified Operator Information

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: SMALL W	/ATER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
CASSEDY, MATT	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2027
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2027

			Co	ntact Inf	ormation				
				Organization				Job Title	
				Eastview Koz	ley Water Assoc.		President		
e One		Mailing	Addr	ess Line Two			City	State	Zip Code
е						Tolland		СТ	06084
Extension	Fax		Мс	bile Phone	Emergency Phone	Email Ad	ldress		
	860-871-9	9372			860-573-3835	walsh.t@	live.com		
	e	e Extension Fax	e	e One Mailing Addre e Extension Fax Mo	Organization  Eastview Koz e One Mailing Address Line Two e  Extension Fax Mobile Phone	e Extension Fax Mobile Phone Emergency Phone	Organization  Eastview Kozley Water Assoc.  e One Mailing Address Line Two  e Tolland  Extension Fax Mobile Phone Emergency Phone Email Address Address Emergency Phone Email Address Emergency Phone Phone Phone Phone Phone Phone Phone Phone Phone	Organization Eastview Kozley Water Assoc. President e One Mailing Address Line Two City  Tolland Extension Fax Mobile Phone Emergency Phone Email Address	Organization Job Title  Eastview Kozley Water Assoc. President  e One Mailing Address Line Two City State  Tolland CT  Extension Fax Mobile Phone Emergency Phone Email Address

Contact Role(s): Administrative Contact, Legal Contact, Owner

### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Departmen	it of Public He	alth Di	rinkin	g Water S	ection	
	Water Quality Mo	onitoring and	Compl	iance	Schedule		
WS ID	PWS Name				Population Ov	vner Type Pr	rimary Sourc
T1423011	TOLLAND WATER DEPARTMENT			С	1,251	L	GW
ocal Address (	where applicable)		esidential	Commerc	cial Industrial	Combined	Agricultura
		Connections	433	1			
owns Served:							
		onitoring Requir	ements				
•	n Facility: DISTRIBUTION SYSTEM (V	VSF ID: 00600)				· />=\	•
Asbestos (10	J94) Point (Sampling Point ID)	0.4	onitorina D	louised (	1 rout: Collection Period	ne (RT) per	-
	m Inventory of Active Sampling Points		onitoring P 1/21 - 12/3		Conection Period	ı Compii	ance Status
Total Colifor	· · · · · · · · · · · · · · · · · · ·	1/	1/21 - 12/3	51/29	2 r	outine (RT)	ner month
	Point (Sampling Point ID)	М	onitoring P	Period (	د ک Collection Period		ance Status
	m Inventory of Active Sampling Points		7/1/25 - 7/31/25				mplete
	, , , , ,		/1/25 - 8/3				mplete
			/1/25 - 9/3				mplete
		10	/1/25 - 10/	31/25		Со	mplete
		11	/1/25 - 11/	30/25		Co	mplete
		12,	/1/25 - 12/	31/25			
		1	/1/26 - 1/3	1/26			
			/1/26 - 2/2				
			/1/26 - 3/3				
			/1/26 - 4/3				
			/1/26 - 5/3: /1/26 - 6/3:	-			
Lood And Co	mmor (DDCII)	0	/1/26 - 6/3	0/26	10 routir	o (DT) por	throo woor
	pper (PBCU) Point (Sampling Point ID)	Λ/	onitoring P	Period (	10 routir Collection Period	ne (RT) per	tnree years <i>ance Status</i>
	m Inventory of Active Sampling Points		1/25 - 12/3		6/1-9/30	Compile	unce Status
	ameters (PPS)	-1	1,23 12,3	, _ , _ ,		outine (RT)	per month
•	Point (Sampling Point ID)	М	onitoring P	Period (	Collection Period		ance Status
Select from	m Inventory of Active Sampling Points		/1/25 - 7/3				mplete
		8,	/1/25 - 8/3	1/25		Co	mplete
		9	/1/25 - 9/3	0/25		Со	mplete
		10	/1/25 - 10/	31/25		Со	mplete
		11,	/1/25 - 11/	30/25		Со	mplete
			/1/25 - 12/				
			/1/26 - 1/3	-			
			/1/26 - 2/2				
			/1/26 - 3/3: /4/26 - 4/3:				
			/1/26 - 4/30 /1/26 - 5/30				
			/1/26 - 5/3: /1/26 - 6/3:				
		Ь,	/1/26 - 6/3	U/ 20			

**Monitoring Period** 

1/1/23 - 12/31/25

1/1/26 - 12/31/28

**ENTRY POINT (3)** 

Sampling Point (Sampling Point ID)

**Compliance Status** 

Complete

**Collection Period** 

	Connecticut Departmen	it of Public H	Iealth D	rinkin	ig W	ater S	ection	
	Water Quality Mo	onitoring an	d Comp	liance	Sch	edule		
PWS ID	PWS Name			ssification			vner Type Pr	imary Sourc
T1423011	TOLLAND WATER DEPARTMENT			С	1,	251	L	GW
ocal Address	(where applicable)	Service Connections	Residential 433	Commer 1	cial I	ndustrial	Combined	Agricultura
owns Served:	TOLLAND		.00					
	Me	onitoring Requ	uirements	S				
Water Syster	n Facility: ENTRY POINT (WSF ID: 00							
Uranium (4		•				1 routir	ne (RT) per 1	three years
-	Point (Sampling Point ID)		Monitoring I	Period	Collect	tion Period		ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/	31/25			Co	mplete
			1/1/26 - 12/	31/28				
Combined R	adium-226/228 (4010)					1 routir	ne (RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period	Collect	tion Period	d Compli	ance Status
ENTRY PO	DINT (3)	_	1/1/23 - 12/	31/25			Co	mplete
			1/1/26 - 12/	31/28				
Gross Beta F	Particle Activity (4100)					1 routir	ne (RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period	Collect	tion Period	d Compli	ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/	31/25			Co	mplete
			1/1/26 - 12/	31/28				
Man-Made I	Beta Particle & Photon Emitters (410	1)				1 routir	ne (RT) per 1	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period	Collect	tion Period	d Compli	ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/	31/25			Co	mplete
			1/1/26 - 12/	31/28				
Tritium (410	•					1 routir	ne (RT) per t	-
	Point (Sampling Point ID)		Monitoring I		Collect	tion Perio		ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/				Co	mplete
			1/1/26 - 12/	31/28				
Strontium-9	•					1 routir	ne (RT) per 1	-
	Point (Sampling Point ID)		Monitoring I		Collect	tion Period		ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/				Co	mplete
			1/1/26 - 12/	31/28				
•	emicals (IOCS)						ne (RT) per t	•
	Point (Sampling Point ID)		Monitoring I		Collect	tion Period		ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/				Co	mplete
			1/1/26 - 12/	31/28				-
	Nitrite (NOX)						1 routine (R	
	Point (Sampling Point ID)		Monitoring I		Collect	tion Period		ance Status
ENTRY PO	DINT (3)		1/1/24 - 12/					mplete
			1/1/25 - 12/				Co	mplete
			1/1/26 - 12/	31/26			<b>1</b>	
	lerbicides and Polychlorinated Bipher	• • •	=		- "		ne (RT) per t	•
Sampling	Point (Sampling Point ID)		Monitoring I	Period	Collect	tion Period	d Compli	ance Status

1/1/23 - 12/31/25

1/1/26 - 12/31/28

**Monitoring Period** 

1/1/24 - 12/31/26

**Organic Chemicals (VOCS)** 

Sampling Point (Sampling Point ID)

**ENTRY POINT (3)** 

**ENTRY POINT (3)** 

Complete

**Compliance Status** 

1 routine (RT) per three years

**Collection Period** 

	Conne	cticut De	partment of	Public H	lealth	Drink	ing W	ater S	ection	
		Water O	uality Monit	oring an	d Com	plianc	e Sch	edule		
PWS ID	PWS Nam		<u> </u>	<u> </u>					wner Type P	rimary Source
CT1423011	TOLLAND	WATER DEPAR	TMENT			С		.251	L	GW
Local Address (	(where appli	cable)		Service	Resident	tial Comm	nercial I	ndustrial	Combined	Agricultura
				Connections	433	1	_			
Towns Served:	TOLLAND									
			Monite	oring Requ	iireme	nts				
Water System	n Facility:	ENTRY POINT	(WSF ID: 00700)							
Organic Cher	•							1 routii	ne (RT) per	three years
_	<del>-</del>	oling Point ID)			Monitorii	ng Period	Collec	tion Perio		iance Status
					1/1/27 - :	12/31/29			-	
	Mor	nthly Wate	r System Facil	ity (WSF) I	Level N	1onitori	ng Red	quirem	ents	
Water System			(WSFID: 00700)							
Analyte	,		equirement (Summ	ary Type)	Oper	rating Limi	t		Samples R	eq/Month
рН		_	I Monitoring (PHRD		-	mum: 6.4			-	ily
Start Date:	1/1/2005			Complia	nce Histo	ory:	Operati	ing Limit	Monito	ring
				Monitor	ing Perio	d	-	ance Statu		nce Status:
				7/1/202	5 - 7/31/2	.025				
				8/1/202	5 - 8/31/2	.025				
				9/1/202	5 - 9/30/2	.025				
				10/1/20	25 - 10/31	L/2025				
				11/1/20	25 - 11/30	)/2025				
			Other C	ompliance	Sched	ules				
Compliance Sc	hedule Activ	vity			L	Due Date		Achieve	d Date	
CERTIFY LEAD S	SL NOTIFICA	TION			7	7/1/2025		6/30/2	2025	
MAIL/HAND DE	ELIVER NOTI	CE TO CONSUM	IERS		12	2/31/2025				
RESPOND TO S	SANITARY SU	RVEY			1	/10/2026				
CROSS CONNE	CTION SURV	EY REPORT			3	3/1/2026				
CERTIFY LEAD S	SL NOTIFICA <sup>-</sup>	TION			7	7/1/2026				
		Wate	r System Facili	ity and Sar	npling	Point In	nvento	ry		
Water							Total	Lead an	d	
	ter System F	acility	Sampling Point		nt		Coliform			Stage
Facility ID			ID	Description		Status	Rule	Rule Tie	er Asbestos	WQP 2 DBPF
00600 DIST	TRIBUTION S	YSTEM	4	DISTRIBUTION		Α	Υ			
			DOWNSTREAM							
			TWD001	70 WALBRIDG		A	Y	1	_	
			TWD002	2 ANTHONY R	OAD	A .	Y	N	Y	
			TWD003	38 GOOSE LN	01/ 55	l	Y	3		
			TWD004	21 FARMBRO	UK DR	l	Y	1		
			TWD005	54 AVEBURY		A	Y	N		
			TWD006	30 KATE LN		A	Y	1		
			TWD007	200 KATE LN		A	Y	N		
			TWD008	262 KATE LN		A	Y	N		
			TWD009	143 KATE LN		Α	Υ	N		

12 GLEN DR

13 GOOSE LN

29 CAROL DR

Υ

Υ

Υ

Τ

Α

3

3

3

TWD010

TWD011

TWD012

## Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1423011	TOLLAND WATER DEPARTMENT			С	1,251	L	GW
Local Address (v	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	433	1			

on Custom Fasili	ity and Campling D	aint l	wasts.	n. e		
er System Facili	ity and Sampling Po	oint in		=		
			-	Lead and Copper	Achestos	Stag
					ASDESIUS	WQF Z DB
		Α .		3		
		1				
					Y	
				N		
		Α		N		
		Α	Υ			
	CTWC- TOLLAND WATER	Α	Υ			
TWD027	CTWC- TOLLAND WATER	Α	Υ			
TWD028	CTWC- TOLLAND WATER	Α	Υ			
TWD029	CTWC- TOLLAND WATER	Α	Υ			
TWD030	59 KATE LN	Α	Υ	N	Υ	Υ
TWD031	199 ANTHONY RD	Α	Υ	1		
TWD032	211 ANTHONY RD	Α	Υ	1		
TWD033	219 ANTHONY RD	Α	Υ	1		
TWD034	231 ANTHONY RD	Α	Υ	1		
TWD035	232 ANTHONY RD	Α	Υ	1		
TWD036	55 CORINNE DR	Α	Υ	1		
TWD037	11 KATE LN	Α	Υ	1		
TWD038	14 KATE LN	Α	Υ	1		
TWD039	19 KATE	Α	Υ	1		
TWD040	38 KATE LN	Α		1		
TWD041	42 KATE LN	Α	Υ	1		
TWD042	71 KATE LN	Α	Υ	1		
TWD043	5 KIM CIR	Α	Υ	1		
		Α		1		
		Α	Υ	1		
		_				
		_				
		_				
TWD051	80 WALBRIDGE HILL RD	A	Y	1		
	Sampling Point ID  TWD013 TWD014 TWD015 TWD016 TWD017 TWD018 TWD019 TWD020 TWD021 TWD022 TWD023 TWD024 TWD025 TWD026 TWD027 TWD028 TWD029 TWD030 TWD031 TWD031 TWD032 TWD031 TWD035 TWD036 TWD037 TWD036 TWD037 TWD038 TWD037 TWD038 TWD037 TWD038 TWD039 TWD041 TWD042 TWD041 TWD042 TWD041 TWD042 TWD043 TWD044 TWD045 TWD046 TWD047 TWD048 TWD049 TWD049	Sampling Point ID Description  TWD013 136 KATE LN TWD014 151 KATE LANE TWD015 257 KATE LANE TWD016 65 GLENN DR TWD017 BIG Y TWD018 ELLE NAILS TWD019 8 NEDWIED TWD020 29 RUOPS RD TWD021 72 SHERRY CIR TWD022 TOLLAND H.S. TWD023 MIDDLE SCHOOL TWD024 BIRCH GROVE SCHOOL TWD025 CTWC- TOLLAND WATER TWD026 CTWC- TOLLAND WATER TWD027 CTWC- TOLLAND WATER TWD028 CTWC- TOLLAND WATER TWD029 CTWC- TOLLAND WATER TWD029 CTWC- TOLLAND WATER TWD030 59 KATE LN TWD031 199 ANTHONY RD TWD032 211 ANTHONY RD TWD034 231 ANTHONY RD TWD035 TWD035 232 ANTHONY RD TWD036 55 CORINNE DR TWD037 11 KATE LN TWD038 14 KATE LN TWD039 19 KATE TWD040 38 KATE LN TWD041 42 KATE LN TWD041 42 KATE LN TWD042 71 KATE LN TWD043 5 KIM CIR TWD044 15 KIM CIR TWD045 29 KIM CIR TWD046 64 STUART DR TWD047 TWD048 57 WALBRIDGE HILL RD TWD049 65 WALBRIDGE HILL RD	Sampling Point ID         Sampling Point Description         Status           TWD013         136 KATE LN         A           TWD014         151 KATE LANE         A           TWD015         257 KATE LANE         A           TWD016         65 GLENN DR         A           TWD017         BIG Y         I           TWD018         ELLE NAILS         I           TWD019         8 NEDWIED         A           TWD020         29 RUOPS RD         A           TWD021         72 SHERRY CIR         A           TWD022         TOLLAND H.S.         A           TWD023         MIDDLE SCHOOL         A           TWD024         BIRCH GROVE SCHOOL         A           TWD025         CTWC- TOLLAND WATER         A           TWD026         CTWC- TOLLAND WATER         A           TWD027         CTWC- TOLLAND WATER         A           TWD038         CTWC- TOLLAND WATER         A           TWD039         CTWC- TOLLAND WATER         A           TWD030         59 KATE LN         A           TWD031         199 ANTHONY RD         A           TWD032         211 ANTHONY RD         A           TWD033         219 A	Sampling Point ID         Sampling Point Description         Total Status           TWD013         136 KATE LN         A         Y           TWD014         151 KATE LANE         A         Y           TWD015         257 KATE LANE         A         Y           TWD016         65 GLENN DR         A         Y           TWD017         BIG Y         I         Y           TWD018         ELLE NAILS         I         Y           TWD019         8 NEDWIED         A         Y           TWD020         29 RUOPS RD         A         Y           TWD021         72 SHERRY CIR         A         Y           TWD022         TOLLAND H.S.         A         Y           TWD023         MIDDLE SCHOOL         A         Y           TWD024         BIRCH GROVE SCHOOL         A         Y           TWD025         CTWC- TOLLAND WATER         A         Y           TWD026         CTWC- TOLLAND WATER         A         Y           TWD027         CTWC- TOLLAND WATER         A         Y           TWD030         59 KATE LN         A         Y           TWD031         199 ANTHONY RD         A         Y	Sampling Point ID         Sampling Point Description         Coliform Status         Copper Rule         Copper Rule Tier           TWD013         136 KATE LANE         A         Y         N           TWD014         151 KATE LANE         A         Y         N           TWD015         257 KATE LANE         A         Y         N           TWD016         65 GLENN DR         A         Y         3           TWD017         BIG Y         I         Y         Y           TWD018         ELLE NAILS         I         Y         N           TWD020         29 RUPS RD         A         Y         3           TWD021         72 SHERRY CIR         A         Y         3           TWD022         TOLLAND H.S.         A         Y         N           TWD023         MIDDLE SCHOOL         A         Y         N           TWD024         BIRCH GROVE SCHOOL         A         Y         N           TWD025         CTWC- TOLLAND WATER         A         Y         N           TWD026         CTWC- TOLLAND WATER         A         Y         N           TWD030         59 KATE LN         A         Y         1 <t< td=""><td>  Sampling Point   Description   Status   Coliform   Copper   Rule   Tier   Asbestos    </td></t<>	Sampling Point   Description   Status   Coliform   Copper   Rule   Tier   Asbestos

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Co	onnectic	ut Depa	rtment of	f Public	Health	Drin	nking	Wat	ter Se	ection	
			*	lity Monit				U				
PWS ID	PW	/S Name	ter qua	irey 1.10111e	or mg a	na don	_				ner Tyne P	rimary Source
CT142301		LLAND WATE	R DEPARTME	NT			Ciassiii		1,25		I	GW
		re applicable)			Service	Resident		mmercia	1	ustrial	Combined	
2000171001	. coo (Wile	c applicable)			Connection		ilai co	1		astriai	Combined	, ignountarian
Towns Ser	ved: TOLI	AND				100						
			Water Sy	stem Facili	ity and S	ampling	Point	t Inver	ntory	,		
Water								Tot		ead and		
System	Water Sy	stem Facility	2	Sampling Point	Sampling F	Point		Colif	orm	Copper		Stage
Facility ID				ID	Description	1	Sta	tus Ru	le I	Rule Tier	Asbestos	WQP 2 DBPR
				TWD052	130 WALBF	RIDGE HILL	A	λ Υ	′	1		
				TWD053	140 WALBF	RIDGE HILL	A	λ Υ	′	1		
				TWD054	158 WALBF	RIDGE HILL	A	A Y	,	1		
				TWD055	174 WALBF	RIDGE HILL	A	A Y	,	1		
				TWD056	211 WALBF	RIDGE HILL	A	A Y	,	1		
				TWD057	21 CORINN	E DR	A	A Y	,	1		
				TWD058	96 VIRGINI	A LN	Д	A Y	,	1		
				TWD059	37 VIRGINI	A LN	Д	A Y	,	1		
				TWD060	88 VIRGINI	A LN	Α	λ Y	,	1		
				TWD061	58 VIRGINI	A LN	Д	A Y	,	1		
				TWD062	13 VIRGINI	A LN	A	λ Y	,	1		
				UPSTREAM	WITHIN 5 S	SERVICE CON	Ι Α	A				
00700	ENTRY P	TNIC		3	ENTRY POI	NT	Δ	<b>A</b>				
1165	WELL 1			2	WELL 1		Δ	4				
1166	WELL 2			2	WELL 2		Δ					
36557		ENT PLANT			***************************************		•	•				
49964		HERIC STORA	CE TANK									
43304	ATIVIOSE	HERIC STORA	GL TAINK	0 1:0 1								
Mator Cu	estam Fac	ili+ DICTR	IDLITION SY	Certified		r intorm	ation	1				
-		•		STEM (WSF II	טייט טייט טייט טייט טייט טייט טייט טיי							
1	-	n: CLASS 1 DI	STRIBUTION		_	C	(-1					Certification
Operator				Operator Typ		Certificatio						Expiration
BUHLER, E	BRANT D.			CHIEF OPERATO	DR	WATER TRE						12/31/2025
						DISTRIBUTION	ON SYST	EM OPE	RATOR	- CLASS	111	6/30/2028
		•		NT (WSF ID: 3	6557)							
1	-	n: CLASS 1 TF	REATMENT PI									Certification
Operator				Operator Typ		Certificatio						Expiration
LABIANCA	, MICHAE	L		CHIEF OPERATO	)R	WATER TRE	ATMEN	T PLANT	OPER/	ATOR - CI	LASS II	6/30/2027
						DISTRIBUTION	ON SYST	ГЕМ ОРЕ	RATOR	- CLASS	III	6/30/2027
				Con	tact Info	rmation						
Name				Oı	rganization						Job Title	
Mr. Euger	ne Koss			To	olland Water	Commissio	n		Chair			
Mailing Ad	ddress Lin	e One		Mailing Address	s Line Two				City		State	Zip Code
21 Tolland	d Green							Tolland			СТ	06084
Busines	s Phone	Extension	Fax	Mobi	le Phone	Emergency	Phone	Email Ad	ddress			
860-87	1-3680					860-872-	9225	WaterCo	ommis	sion@tol	lland.org	

Contact Role(s): Administrative Contact, Legal Contact

Schedule Generation Date: 12/12/2025 Page 18

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

	Trator Quarrey 11011	10011118 6111	Cr GOI	P		01100101		
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1423011	TOLLAND WATER DEPARTMENT				С	1,251	L	GW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	l Industri	al Combine	ed Agricultural
		Connections	433		1			

Towns Served: TOLLAND

### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Schedule Generation Date: 12/12/2025 Page 19

Constant Donne	CD 1-1:	- TT1a1.	D -: -1 : -	- 147-4-	C		
Connecticut Depar				_		tion	
	ty Monitoring		<u> </u>				
PWS ID PWS Name	V DO 4 D		Classification	·			imary Source
CT1429191 TOLLAND WATER DEPT - TORR		D!-lt	C	204	L		SWP
Local Address (where applicable)	Service Connecti	Resident	ial Commerc	cial Industria	ai Co	ombined	Agricultural
Towns Served: TOLLAND	Connecti	ons 51					
Towns served. To LD title	Monitoring Ro	eguiremer	nts				
Water System Facility: <b>DISTRIBUTION SYS</b>							
Chlorine Residual (1012)	(	<u> </u>			2 rout	ine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorin	g Period (	Collection Per			ance Status
Select from Inventory of Active Sampling Pe	oints	7/1/25 - 1					mplete
, , ,		8/1/25 - 8					nplete
		9/1/25 - 9					nplete
		10/1/25 - :					mplete
		11/1/25 - :					nplete
Total Haloacetic Acids (2456)					1 ro	utine (R	T) per year
Sampling Point (Sampling Point ID)		Monitorin	g Period	Collection Per		<del>-</del>	ance Status
SPRING MEADOW FARM (TTR07)		1/1/24 - 1	2/31/24	7/1-7/31		Cor	mplete
		1/1/25 - 1	2/31/25	7/1-7/31		Cor	mplete
		1/1/26 - 1	2/31/26	7/1-7/31			
Total Trihalomethanes (2950)					1 ro	utine (R	T) per year
Sampling Point (Sampling Point ID)		Monitorin	g Period (	Collection Pe	riod	Complic	ance Status
WINDING RVR VILLAGE (TTR08)		1/1/24 - 1	2/31/24	7/1-7/31		Cor	mplete
		1/1/25 - 1	2/31/25	7/1-7/31		Cor	mplete
		1/1/26 - 1	2/31/26	7/1-7/31			
Total Coliform (3100)					2 rout		per month
Sampling Point (Sampling Point ID)		Monitorin		Collection Pe	riod	Complia	ance Status
Select from Inventory of Active Sampling P	oints	7/1/25 - 1	7/31/25			Cor	mplete
		8/1/25 - 8	8/31/25			Cor	mplete
		9/1/25 - 9	<u> </u>			Cor	mplete
		10/1/25 - :					mplete
		11/1/25 - :				Cor	mplete
		12/1/25 - :					
		1/1/26 - :					
		2/1/26 - 3					
		3/1/26 - 3					
		4/1/26 - 4					
		5/1/26 - !					
		6/1/26 - (	5/30/26				
Lead And Copper (PBCU)					_		three years
Sampling Point (Sampling Point ID)	-1	Monitorin	_	Collection Per	riod	Complia	ance Status
Select from Inventory of Active Sampling Po	oints	1/1/25 - 1	2/31/27	6/1-9/30		/==`	
Physical Parameters (PPS)		0.4 1	m Doubert				per month
Sampling Point (Sampling Point ID)	ninto	Monitorin		Collection Per	riod		ance Status
Select from Inventory of Active Sampling Po	DILICS	7/1/25 - 3					mplete
		8/1/25 - 8	0/31/25			Cor	mplete

9/1/25 - 9/30/25

10/1/25 - 10/31/25

Complete

Complete

	Connecticut Des	nartment of	F Dublic Ucc	l+h D	rinle	ing M	ator Co	oction		
	Connecticut Dej					_		cuon		
DIAME ID		ianty monit	oring and C							
PWS ID	PWS Name			Cla				ner Type F		
CT1429191	TOLLAND WATER DEPT - 1	ORRY ROAD			С		04	L	SV	
Local Address	(where applicable)		Service Res	sidential	Comm	iercial Ir	ndustrial	Combined	I Agri	cultural
Towns Served:	TOLLAND		connections	51						
		Monit	oring Require	ments	S					
Water Systen	n Facility: DISTRIBUTION	SYSTEM (WSF I	D: 00600)							
Physical Para	ameters (PPS)						2 rc	outine (RT	- •	
Sampling	Point (Sampling Point ID)		Mor	nitoring I	Period	Collect	ion Period		iance S	
			11/1	/25 - 11,	/30/25			Co	omplet	e
				/25 - 12/						
				/26 - 1/3						
				/26 - 2/2						
				/26 - 3/3						
				/26 - 4/3						
			<u> </u>	/26 - 5/3						
				/26 - 6/3	-					
		Other C	ompliance Sc	hedul	es					
Compliance Sc	hedule Activity				Date		Achieved	Date		
	CTION SURVEY REPORT				/2025					
	SL NOTIFICATION				/2025		6/30/20	025		
	ELIVER NOTICE TO CONSUMI	ERS			1/2025					
	SANITARY SURVEY				/2026					
CERTIFY LEAD	SL NOTIFICATION				/2026					
	Water	System Facili	ity and Sampl	ing Po	oint Ir		-			
Water System Wa Facility ID	ter System Facility	Sampling Point ID	Sampling Point Description		Status	Coliform	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPF
00600 DIS	TRIBUTION SYSTEM	4	DISTRIBUTION SYS	STEM	А	Υ				
1		DOWNSTREAM	WITHIN 5 SERVICE	CON	Α					
		TOLLERD001	272 TORRY RD		Р	Υ	3			
		TTR01	190 TORRY RD		Α	Υ	3			
		TTR02	273 TORRY RD		Α	Υ	3			
		TTR03	6 CLEARBROOK RE	)	Α	Υ	N			
		TTR04	26 CLEARBROOK F	RD	Α	Υ	N			
		TTR05	29 FARMBROOK D	R	Α	Υ	N			
		TTR06	45 CLEARBROOK D		Α	Υ	N			
		TTR07	SPRING MEADOW		Α	Υ	N			Υ
		TTR08	WINDING RVR VIL		Α	Υ	N			Υ
		TTR12	56 SKUNGAMAUG	RD.	Α	Y	3			
		TTR15	42 CHARTER RD.		Α	Y	1			
		TTR17	207 CHARTER RD.		A	Y	N			
		TTR18	240 CHARTER RD.	D DD	A	Y	3			
		TTR19	396 OLD STAFFOR	ט אט.	Α	Υ	3			
		TTR20	208 CHARTER RD		Α		3			

216 CHARTER RD

Α

3

TTR21

T4 430404	TOU AND WATER DERT. TORRY BOAR		204		CVA
WS ID	PWS Name	Classification	Population	Owner Type	Primary S
	Water Quality Monitoring and Con	npliance S	Schedul	e	
	Connecticut Department of Public nearth	וואווונעון	g water	Section	

Connecticut Department of Dublic Health Drinking Water Costier

CT1429191	TOLLAND WATER DEPT - TORRY ROAD				С	204		L	SWP
Local Address (	where applicable)	Service	Residen	ntial	Commerci	al Indus	trial	Combined	d Agricultural
		Connections	51						

Towns Served: TOLLAND

W	ater System Facili	ity and Sampling P	oint Ir	nvento	ry			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
	TTR22	223 CHARTER RD	Α		3			
	TTR23	224 CHARTER RD	Α	Υ	3			
	TTR24	227 CHARTER RD	Α		3			
	TTR25	232 CHARTER RD	Α		3			
	TTR26	236 CHARTER RD	Α		3			
	TTR27	240 CHARTER RD	Α		3			
	TTR28	404 OLD STAFFORD RD	Α		3			
	TTR29	32 SKUNGAMAUG RD	Α		3			
	TTR30	43 SKUNGAMAUG RD	Α		3			
	TTR31	216 TORRY RD	Α		3			
	TTR32	53 FARMBROOK	Α		N			
	TTR33	191 TORRY RD	Α		N			
	UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700 ENTRY POINT	3	ENTRY POINT	Α					
47617 INTERCONNECTION -								

## **Certified Operator Information**

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

CT0473011 - TORRY RD

Facility Classification: SMALL WA	TER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2027
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2027

			Co	ontact Inf	ormation				
Name		Organization	1		Job Title				
Mr. Eugene Koss				Tolland Wate	er Commission		Chair		
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code
21 Tolland Green						Tolland		СТ	06084
Business Phone	Extension	Fax	Mo	obile Phone	Emergency Phone	Email Ad	dress		
860-871-3680			860-872-9225	WaterCo	mmission@	tolland.org			

Contact Role(s): Administrative Contact, Legal Contact

## Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Source

Commontiant Demontry and of	'Duklia I	ما خالم	D.	مدادا مداد	~ TA	To box	C	ation.	
Connecticut Department of					_			ection	
Water Quality Monit	oring an	a Con							
PWS ID PWS Name			Clas				imary Source		
CT1429171 VILLAGE AT CRYSTAL SPRINGS				С		25		Р	GW
Local Address (where applicable)	Service			Commerc	cial I	ndustri	al	Combined	Agricultural
CRYSTAL SPRINGS DR	Connections	60							
Towns Served: TOLLAND						_			
	oring Requ	iireme	nts	}					
Water System Facility: <b>DISTRIBUTION (WSF ID: 00600)</b>									
Chlorine Residual (1012)							1 ro		per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		7/1/25 -	7/3	1/25				Со	mplete
		8/1/25 -	8/3	1/25				Со	mplete
		9/1/25 -	9/30	0/25				Со	mplete
		10/1/25 -	10/3	31/25				Co	mplete
		11/1/25 -	11/	30/25				Co	mplete
Asbestos (1094)						1 ro	utir	ne (RT) per	nine years
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/23 -	12/3	31/31					
Total Haloacetic Acids (2456)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)					tion Pe	riod	Compli	ance Status	
16 CRYSTAL SPRINGS (VCSDDBP1)		1/1/24 -	12/3	31/24	7/	/1-7/31		Со	mplete
		1/1/25 -	- 12/31/25		7/	/1-7/31		Co	mplete
		1/1/26 -	12/3	31/26	7/	/1-7/31			
Total Trihalomethanes (2950)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Pe	riod	Compli	ance Status
9 ISLAND LN (VCSDDBP2)		1/1/24 -	12/3	31/24	7/	/1-7/31		Co	mplete
		1/1/25 -	12/3	31/25	7/	/1-7/31		Со	mplete
		1/1/26 - 12/31/26 7/1-7			/1-7/31	7/31			
Total Coliform (3100)							1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		7/1/25 -	7/3	1/25				Со	mplete
		8/1/25 -	8/3	1/25				Со	mplete
		9/1/25 -	9/30	0/25				Со	mplete
		10/1/25 -	10/3	31/25				Со	mplete
		11/1/25 -	11/3	30/25				Со	mplete
		12/1/25 -	12/3	31/25					
		1/1/26 -	1/3	1/26					
		2/1/26 -	2/28	8/26					
		3/1/26 -	3/3:	1/26					
		4/1/26 -	4/30	0/26					
		5/1/26 -	5/3:	1/26					
		6/1/26 -	6/30	0/26					
Lead And Copper (PBCU)						5 rou	utin	e (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/25 -	12/3	31/27	6/	/1-9/30			

**Monitoring Period** 

7/1/25 - 7/31/25

**Physical Parameters (PPS)** 

Sampling Point (Sampling Point ID)

Select from Inventory of Active Sampling Points

1 routine (RT) per month

**Compliance Status** 

Complete

**Collection Period** 

	cticut Department o			`	_		
	Water Quality Monit	toring an			1		
PWS ID PWS Name			CI		-		rimary Source
	CRYSTAL SPRINGS			C	25	Р	GW
Local Address (where applic	able)	Service	Residentia	I Commerc	cial Industria	al Combined	Agricultural
CRYSTAL SPRINGS DR		Connections	60				
Towns Served: TOLLAND							
		oring Requ	iirement	ts			
Water System Facility: D	DISTRIBUTION (WSF ID: 00600	0)					
Physical Parameters (PP	'S)				1	1 routine (RT	) per month
Sampling Point (Sampl	ing Point ID)		Monitoring	Period (	Collection Per	iod Compl	iance Status
			8/1/25 - 8/	31/25		Co	mplete
			9/1/25 - 9/	'30/25		Co	mplete
			10/1/25 - 10	)/31/25		Co	mplete
			11/1/25 - 11	L/30/25		Co	mplete
			12/1/25 - 12	2/31/25			
			1/1/26 - 1/	31/26			
			2/1/26 - 2/	28/26			
			3/1/26 - 3/	31/26			
			4/1/26 - 4/	'30/26			
			5/1/26 - 5/	31/26			
			6/1/26 - 6/	'30/26			
Water System Facility: E	NTRY POINT (WSF ID: 00700)	)					
Inorganic Chemicals (IO	CS)				1 rou	tine (RT) per	three years
Sampling Point (Sampl	ling Point ID)		Monitoring	Period (	Collection Per	iod Compl	iance Status
ENTRY POINT (3)			1/1/23 - 12	/31/25		Co	mplete
			1/1/26 - 12	/31/28			
Nitrate And Nitrite (NO	X)					1 routine (	RT) per year
Sampling Point (Sampl	ling Point ID)		Monitoring	Period (	Collection Per		iance Status
ENTRY POINT (3)			1/1/24 - 12	/31/24		Co	mplete
			1/1/25 - 12	/31/25		Co	mplete
			1/1/26 - 12	/31/26			
Radionuclides - Gross Al	pha, Combined Radium & Ura	anium (RADA	)		1 r	outine (RT) p	er six years
Sampling Point (Sampl	•	-	Monitoring	Period (	Collection Per		iance Status
ENTRY POINT (3)			1/1/20 - 12	/31/25		Co	mplete
			1/1/26 - 12	/31/31			
Pesticides, Herbicides ar	nd Polychlorinated Biphenyls (	(PCBs) (SOCS	)		1 rou	tine (RT) per	three years
Sampling Point (Sampl	-		Monitoring	Period (	Collection Per		iance Status
ENTRY POINT (3)			1/1/23 - 12	/31/25		Co	mplete
			1/1/26 - 12	/31/28			
Organic Chemicals (VOC	is)				1	routine (RT)	per quarter
Sampling Point (Sampl			Monitoring	Period (	Collection Per		iance Status
ENTRY POINT (3)			4/1/25 - 6/			-	mplete
. ,			7/1/25 - 9/				mplete
			10/1/25 - 12	-			mplete
			1/1/26 - 3/				

4/1/26 - 6/30/26

Page 24

	Conne	cticut De	partment of	Public H	[ealth	Drir	ıkin	σW	ater	Se	ction		
	Comic		iality Monit				•	_			CCIOII		
PWS ID	PWS Name		ianty Monit	oring and	u Guii			1			or Type C	riman	, Cource
_			INCS			Classiii		-	11ation 25	Owi	ner Type   P		
CT1429171		T CRYSTAL SPR	INGS	Service	Residen		mmerc		25 ndustri	al .	-	G'	
Local Address (		cable)		Connections	60	tiai Co	mmerc	Idi II	iuustri	dI	Combined	Agri	cultural
CRYSTAL SPRING Towns Served:				Connections	60								
TOWNS Serveu.		thly Mata	System Facil	i+v /\N/SE\ I	ovol N	/onit	orina	Pos	wiro	<b></b>	ntc		
Mater System			(WSFID: 00700)	ity (WSF) i	evei ii	/IOIIIC	UI IIIg	nec	<sub>l</sub> un e	me	1115		
-	i racility. E			am. Tumal	One	untina l	ina ia				Camples D	00/04	
Analyte			quirement (Summa		-	rating L		/1			Samples R	-	onun
Chlorine Start Date:	10/1/2004	Entry Point Ch	orine Residual Mor	= :		imum: (		-				ily •	
Start Date:	10/1/2004			Monitor	nce Histo	-	-		ng Limi		Monito Complia	_	tatus
				7/1/2025			Co	mplia	nce St	atus:	Compile	ance 3	iaius:
				8/1/2025 9/1/2025									
				10/1/202 11/1/202									
Analysta		Monitoring Do	audinomont (Summe				i na i t				Comples D	o = / N /	- m + la
Analyte		_	quirement (Summa			rating L imum: i					Samples R	-	ontn
pH Start Date:	10/1/2004	Entry Point ph	Monitoring (PHRD		nce Histo							ily	
Start Date:	10/1/2004			Monitor		-			ng Limi		Monito Complia	_	tatuci
				7/1/2025			Co	mpiia	nce St	atus:	Compile	ance 3	iaius.
				8/1/2025									
				9/1/2025									
				10/1/202									
				11/1/202		-							
			Other Co	ompliance	-								
Compliance Sch	hedule Activ	rity		•		Due Da	te		Achie	ved	Date Date		
RESPOND TO SA					5	5/28/20	22						
CROSS CONNEC	CTION SURVI	EY REPORT				3/1/202	25						
		Water	System Facili	ity and Sar	npling	Poin	t Inve	ento	ry				
Water			•	-				otal	Lead	and			
System Wat	er System F	acility	Sampling Point	Sampling Poin	nt		Co	liform	Сорј	per			Stage
Facility ID			ID	Description		Sta	tus l	Rule	Rule	Tier	Asbestos	WQP	2 DBPR
00600 DIST	RIBUTION		4	GENERIC DIST	RIBUTIO	N A	A						
			DOWNSTREAM	WITHIN 5 SER	VICE CO	N A	Ą						
			UPSTREAM	WITHIN 5 SER	VICE CON	N A	A						
			VCS001	3 AMELIA LN		A	Ą	Υ	N	I			
			VCS002	5 AMELIA LN		A	4	Υ	N	l			
			VCS003	7 AMELIA LN		A	A	Υ	N	l			
			VCS004	12 AMELIA LN		A	4	Υ	N	l			
			VCS005	16 AMELIA LN	l	A	4	Υ	N	l			
			VCS006	18 AMELIA LN		A	4	Υ	N	l			
			VCS007	3 BENJAMIN L	.N	A	4	Υ	N	I			
			VCS008	5 BENAJAMIN	LN	A	4	Υ	N	l			
			VCS009	7 BENJAMIN L	.N	A	4	Υ	N	l			

9 BENJAMIN LN

Α

Υ

Ν

VCS010

# Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	<b>Primary Source</b>
CT1429171	VILLAGE AT CRYSTAL SPRINGS				С	25	Р	GW
Local Address (	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
CRYSTAL SPRIN	IGS DR	Connections	60					

owns Served: TOLLAND								
Wat	er System Facili	ity and Sampling I	Point In	ventor	У			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	WQP	Stage 2 DBP
	VCS011	6 CLOVER LN	A	Υ	N			
	VCS012	8 CLOVER LN	Α	Y	N			
	VCS013	12 CRYSTAL SPRINGS	Α	Υ	N			
	VCS014	14 CRYSTAL SPRINGS	Α	Υ	N	Υ	Υ	
	VCS016	18 CRYSTAL SPRINGS	Α	Υ	N			
	VCS017	60 CRYSTAL SPRINGS	Α	Υ	N			
	VCS018	62 CRYSTAL SPRINGS	Α	Y	N			
	VCS019	65 CRYSTAL SPRINGS	A	Y	N			
	VCS020	78 CRYSTAL SPRINGS	A	Y	N			
	VCS021	80 CRYSTAL SPRINGS	A	Υ	N			
	VCS022	86 CRYSTAL SPRINGS	A	Υ	N			
	VCS023	90 CRYSTAL SPRINGS	A	Y	N			
	VCS024	91 CRYSTAL SPRINGS	A	Y	N			
	VCS025	92 CRYSTAL SPRINGS	A	Υ	N			
	VCS025	93 CRYSTAL SPRINGS		Y				
	VCS026 VCS027	3 DOROTHEA	Α	Υ	N	V		
			A		N	Y		
	VCS028	4 DOROTHEA	A	Y	N			
	VCS029	5 DOROTHEA	A	Y	N			
	VCS030	6 DOROTHEA	A	Y	N			
	VCS031	8 DOROTHEA	A	Y	N			
	VCS032	2 HAWTHORNE HILL	Α	Υ	N			
	VCS033	3 HAWTHORNE HILL	Α	Υ	N	Υ		
	VCS034	6 HAWTHORNE HILL	Α	Υ	N			
	VCS035	7 HAWTHORNE HILL	Α	Υ	N			
	VCS036	8 HAWTHORNE HILL	Α	Υ	N			
	VCS037	11 HAWTHORNE HILL	Α	Υ	N			
	VCS038	15 HAWTHORNE HILL	Α	Υ	N			
	VCS039	17 HAWTHORNE HILL	Α	Υ	N			
	VCS040	25 HAWTHORNE HILL	Α	Υ	N			
	VCS041	26 HAWTHORNE HILL	Α	Υ	N			
	VCS042	27 HAWTHORNE HILL	Α	Υ	N			
	VCS043	5 ISLAND LN	Α	Υ	N			
	VCS044	7 ISLAND LN	Α	Υ	N			
	VCS046	1 OVERLOOK LN	Α	Υ	N			
	VCS047	2 OVERLOOK LN	Α	Υ	N			
	VCS048	3 OVERLOOK LN	Α	Υ	N			
	VCS049	4 OVERLOOK LN	Α	Υ	N	Υ	Υ	
	VCS050	4 WEIGEL VALLEY DR	Α	Υ	N			
	VCS051	6 WEIGEL VALLEY DR	Α	Υ	N			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

		er Quality Moni	toring an						
PWS ID	PWS Name								rimary Sourc
T1429171		AL SPRINGS	<b>.</b>	B 11 1	C		25	Р	GW
	ess (where applicable) PRINGS DR		Service Connections	Resident 60	ial Comm	erciai i	ndustrial	Combined	Agricultura
	red: TOLLAND		Commedians	60					
OWII3 JEI V		Notes Custom Facil	liter and Ca		Daint In				
	V	Vater System Facil	lity and Sa	mpling	Point in				
Water System	Water System Facility	Sampling Point	Samplina Po	int		Total Coliform	Lead an Copper		Stage
acility ID	Tracer by Stem raemey	ID	Description		Status	Rule			WQP 2 DBP
		VCS052	8 WEIGEL VA	LLEY DR	A	Υ	N		·
		VCS053	10 WEIGEL V	ALLEY DR	Α	Υ	N		
		VCS054	12 WEIGEL V	ALLEY DR	Α	Υ	N		
		VCS055	16 WEIGEL V	ALLEY DR	Α	Υ	N		
		VCS056	18 WEIGEL V	ALLEY DR	Α	Υ	N		
		VCS057	35 WEIGEL V	ALLEY DR	Α	Υ	N		Υ
		VCS058	45 WEIGEL V	ALLEY DR	Α	Υ	N		
		VCS059	47 WEIGEL V	ALLEY DR	Α	Υ	Ν		
		VCS060	49 WEIGEL V	ALLEY DR	Α	Υ	Ν		
		VCSDDBP1	16 CRYSTAL S	SPRINGS	Α	Υ	Ν	Υ	Υ
		VCSDDBP2	9 ISLAND LN		Α	Υ	N	Υ	Υ
00700	ENTRY POINT	3	ENTRY POINT	Γ	Α				
49103	WELL #2	2	WELL #2		Α				
49105	WELL #3	2	WELL #3		Α				
49107	WELL #4	2	WELL #4		Α				
49109	TREATMENT PLANT								
49115	ATMOSPHERIC TANK								
49117	HYDROPNEUMATIC TAN	K							
		Certified	Operator	Informa	ation				
Vater Sys	tem Facility: TREATN	MENT PLANT (WSF ID: 4							
•	ssification: CLASS 2 TRE	•	•						Certification
perator N	lame	Operator Typ	oe C	ertification	1(s)				Expiration
ABIANCA,	MICHAEL	CHIEF OPERATO	OR W	ATER TREA	ATMENT PL	ANT OP	ERATOR - (	CLASS II	6/30/2027
			D	ISTRIBUTIO	N SYSTEM	OPERAT	OR - CLAS	S III	6/30/2027
		Cor	ntact Infor	mation					
lame			rganization					Job Title	
olland									
/lailing Add	dress Line One	Mailing Addres	ss Line Two				City	State	Zip Code
own of To		21 Tolland Gre			Tol	land		СТ	06084
Business				mergency			ess		
860-871	-3600								
ontact Ro	le(s): Owner								
	1								

	Connectic	ut Depa	n unent or	Public	пеани	עו.	1 111K111E	g water	sec	uon	
	Wa	ter Qua	lity Monit	oring a	nd Con	npl	liance S	Schedul	le		
PWS ID	PWS Name					Cla	ssification	Population	Owne	r Type P	Primary Source
CT1429171	VILLAGE AT CRY	STAL SPRING	is			С		25	F	Р	GW
Local Address (w	here applicable)			Service	Residen	ntial	Commerci	al Industri	al Co	ombined	d Agricultural
CRYSTAL SPRING		Connection	ions 60								
Towns Served: To	OLLAND							,			
Name			Or	ganization					J	ob Title	
Mr. Eugene Koss	1		То	lland Water		Chair					
Mailing Address	Line One		Mailing Address	Line Two				City		State	Zip Code
21 Tolland Green							Tolland	ł		СТ	06084
Business Phone	e Extension	Fax	Mobil	le Phone	Emergency	/ Pho	one Email A	Address			
860-871-3680					860-872	-922	5 Water	Commission	@tolla	nd.org	
Contact Polo(c):	Administrativo	Contact Los	al Contact				· · ·				

Connecticut Department of Public Health Drinking Water Section

## Contact Role(s): Administrative Contact, Legal Contact

## Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Connecticut Depa	rtment of Public H	<b>Iealth</b>	Di	rinkin	g V	<i>N</i> ater	S	ection	
•	lity Monitoring an				_				
PWS ID PWS Name	inty Monitoring an	u con					_	mer Tyne Pi	rimary Source
CT1429201 IVY WOODS			Cias	C	1 10	207	OW	P	GW
Local Address (where applicable)	Service	Residen	tial	Commer	cial	Industri	al	Combined	Agricultural
36 BUFF CAP ROAD	Connections	6	ciai	Commen	Ciai	maastri	ai	Combined	Agricultural
Towns Served: TOLLAND		J							
	Monitoring Requ	ıireme	nts						
Water System Facility: DISTRIBUTION SY									
Asbestos (1094)	,					1 rc	outi	ne (RT) pei	nine years
Sampling Point (Sampling Point ID)		Monitori	ina P	Period	Colle	ection Pe			ance Status
Select from Inventory of Active Sampling		1/1/20 -							
Total Coliform (3100)		, , -		, -			1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe			ance Status
Select from Inventory of Active Sampling		7/1/25 -							mplete
, , ,		8/1/25 -							mplete
		9/1/25 -							mplete
		10/1/25 -		-					mplete
		11/1/25 - 11/30							mplete
		12/1/25 -	12/	31/25					<u> </u>
		1/1/26 -							
		2/1/26 -	2/2	8/26					
		3/1/26 -							
		4/1/26 -	4/30	0/26					
		5/1/26 -	5/3:	1/26					
		6/1/26 -	6/30	0/26					
Lead And Copper (PBCU)						10 ro	utir	ne (RT) per	six months
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	rioa	Compli	ance Status
Select from Inventory of Active Sampling	Points	1/1/25 -	6/30	0/25		Со	mplete		
		7/1/25 -	12/3	31/25					
		1/1/26 -	6/30	0/26					
Physical Parameters (PPS)							1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	rioa	Compli	ance Status
Select from Inventory of Active Sampling	Points	7/1/25 -	7/3:	1/25				Co	mplete
		8/1/25 -	8/3	1/25				Co	mplete
		9/1/25 -	9/30	0/25				Со	mplete
		10/1/25 -	10/	31/25				Co	mplete
		11/1/25 -	11/3	30/25				Co	mplete
		12/1/25 -	12/3	31/25					
		1/1/26 -							
		2/1/26 -	2/28	8/26					
		3/1/26 -							
		4/1/26 -	4/30	0/26					
		F /4 /2 C	- 10	1/20					
		5/1/26 - 6/1/26 -							

**Monitoring Period** 

1/1/23 - 12/31/25

**Inorganic Chemicals (IOCS)** 

ENTRY POINT (3)

Sampling Point (Sampling Point ID)

1 routine (RT) per three years

**Compliance Status** 

Complete

**Collection Period** 

	Conne	ecticut Department of 1	Puhli	r Haalth	Drinki	ng Water Sc	action
	Comic	Water Quality Monito				· ·	CCIOII
DIA/C ID	DIA/C NI		n mg a	allu Coll	_		T D: C
PWS ID	PWS Nam						ner Type Primary Source
CT1429201	IVY WOOI			D = =!=l===	C	207	P GW
Local Address (w		-	Service Connectio	Residen	tial Comme	ercial Industrial	Combined Agricultural
36 BUFF CAP RO			Connectic	ons 6			
Towns Served: T	IOLLAND	Manita	vina Da				
Water System	Facility:	ENTRY POINT (WSF ID: 00700)	ring Ke	quireme	nts		
Inorganic Che	•					1 routin	e (RT) per three years
_	· ·	oling Point ID)		Monitori	ng Period	<b>Collection Period</b>	
				1/1/26 -	12/31/28		
Nitrate And N	litrite (NC	OX)				1	routine (RT) per year
	-	oling Point ID)		Monitori	ng Period	<b>Collection Period</b>	
ENTRY POI					12/31/24		Complete
				1/1/25 -	12/31/25		Complete
					12/31/26		· · · · · · · · · · · · · · · · · · ·
Radionuclides	s - Gross A	lpha, Combined Radium & Urani	um (RA	DA)		1 rou	tine (RT) per six years
		oling Point ID)	•		ng Period	<b>Collection Period</b>	
ENTRY POI	NT (3)			1/1/26 -	12/31/31		
Pesticides, He	erbicides a	nd Polychlorinated Biphenyls (Po	CBs) (SC	OCS)		1 routin	e (RT) per three years
		oling Point ID)		<del>-</del>	ng Period	<b>Collection Period</b>	
ENTRY POI	NT (3)			1/1/26 -	12/31/28		
<b>Organic Chem</b>	nicals (VO	CS)				1 ro	utine (RT) per quarter
Sampling P	Point (Sam <sub>l</sub>	oling Point ID)		Monitori	ng Period	<b>Collection Period</b>	
ENTRY POI	NT (3)			4/1/25 -	6/30/25		Complete
				7/1/25 -	9/30/25		Complete
				10/1/25 -	12/31/25		Complete
				1/1/26 -	3/31/26		
				4/1/26 -	6/30/26		
	Moi	nthly Water System Facilit	v (WS	F) Level N	/lonitorir	ng Requireme	nts
Water System		ENTRY POINT (WSFID: 00700)	7 (	,		0 - 1	
Analyte		Monitoring Requirement (Summar	y Type)	Ope	rating Limit		Samples Req/Month
рН		Entry Point pH Monitoring (PHRD)		Mini	mum: 7.0 P	Н	4
Start Date:	1/1/2007		Com	pliance Histo	ory:	Operating Limit	Monitoring
			Mon	itoring Perio		Compliance Status	<del>-</del>
			7/1/2	2025 - 7/31/2			
			8/1/2	2025 - 8/31/2	2025		
			9/1/2	2025 - 9/30/2	2025		
			10/1	/2025 - 10/3:	1/2025		
			11/1	/2025 - 11/30	0/2025		
		Other Co	mpliar	ice Sched	lules		
Compliance Sch	edule Activ	rity		ı	Due Date	Achieved	Date
SUBMIT FISCAL	AND ASSET	MANAGEMENT CERT			1/1/2021		
RESPOND TO SA	ANITARY SU	RVEY			3/6/2025		

3/1/2029

Schedule Generation Date: 12/12/2025

CROSS CONNECTION EXEMPTION

		Department of Quality Monit						ection	
PWS ID	PWS Name	Quality Monne	oring a	ila doll				vner Tyne P	Primary Source
CT1429201					Cidosiiii		207	P	GW
	ess (where applicable)		Service	Residen		nmercial	Industrial	Combined	
36 BUFF CA			Connection						7.6
owns Serv	ved: TOLLAND								
	Wa	nter System Facil	ity and Sa	ampling	Point	Invent	orv		
Water		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		РО		Tota	<del>-</del>	<u> </u>	
	Water System Facility	Sampling Point ID	Sampling Page 1		Stat	Colifor	m Copper		Stage WQP 2 DBP
	DISTRIBUTION SYSTEM	4	GENERIC DI	STRIBUTIO					·
		A-3	UNIT A-3 KI		А	Υ Υ	1	Υ	
		A-7	UNIT A-7 KI	TCHEN	А	. Y			
		B-1	UNIT B-1 KI	TCHEN	А	. Y	1	Υ	
		B-3	UNIT B-3 KI	TCHEN	А	. Y	1	Υ	
		B-9	UNIT B-9 KI	TCHEN	А	. Y			
		C-10	UNIT C-10 K	ITCHEN	А	. Y			
		C-3	UNIT C-3 KI	TCHEN	А	. Y	1	Υ	
		D-12	UNIT D-12 k	ITCHEN	А	. Y			
		D-3	UNIT D-3 KI	TCHEN	А	. Y	1	Υ	
		DOWNSTREAM	WITHIN 5 SI	ERVICE CON	N A				
		F-7	UNIT F-7 KI		А	. Y			
		UPSTREAM	WITHIN 5 SI	ERVICE CON	N A				
00700	ENTRY POINT	3	ENTRY POIN		А				
	WELL 3	2	WELL 3		Α				
	TREATMENT PLANT					•			
	ATMOSPHERIC TANK								
	HYDROPNEUMATIC TANK								
	PUMP STATION								
62486		2	WELL #4		^				
62486	WELL 4	_			Α				
		Certified		rintorm	iation				
	tem Facility: TREATME	<u> </u>	2967)						
-	ssification: CLASS 2 TREAT								Certification
Operator N		Operator Typ		Certificatio					Expiration
.AFRAMBC	DISE, PAUL F.	CHIEF OPERATO					ATOR - CLASS		9/30/2027
			,	WATER TRE	ATMEN	T PLANT C	PERATOR - (	CLASS II	9/30/2027
		Con	tact Info	rmation					
Name		O	rganization					Job Title	
۷r. Zvi Ho	rowitz	Ne	orth Point M	anagement	CT Corp	) [	Managing Mo	ember	
Mailing Ad	dress Line One	Mailing Address	s Line Two				City	State	Zip Code
01 Chestn	ut Ridge Road	Suite 306				Chestnut	Ridge	NY	10977
Business	Phone Extension	Fax Mobi	le Phone	Emergency	Phone	Email Ado	lress		
845-608	3-6733					horowitzh	arry@gmail	.com	
Contact Ro	le(s): Legal Contact								

C	onnectic	ut Depa	artment of	Public	Health	ı D	rinking	g Water	Section	1	
	Wa	ter Qua	lity Monit	oring a	nd Con	np	liance S	Schedul	le		
PWS ID PV	WS Name					Cla	assification	Population	Owner Type Pri		imary Source
CT1429201 IV	Y WOODS						С	207	Р		GW
Local Address (whe	Service	Residen	itial	Commerci	al Industri	al Combir	ned	Agricultural			
36 BUFF CAP ROAD		Connection	6								
Towns Served: TOI	LAND								,		
Name			Or	ganization					Job Tit	le	
Mr. Shimshy Grosz	2		No	orth Point Management Regional Mana					Manager		
Mailing Address Lir	ne One		Mailing Address	Line Two				City	State	Ž	Zip Code
50 Chestnut Ridge	Road		Suite 205				Montv	ale	NJ		07645
Business Phone	Extension	Fax	Mobil	le Phone	Emergency	/ Ph	one Email A	Address	·		
845-825-8118	521						shimsh	y@npointm	anagement.	com	1
Contact Role(s):	dministrative	Contact									

Contact Role(s): Administrative Contact

### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Page 32